# **OSA Annual Meeting Abstract Submission**

# Title

Computed-tomography imaging spectrometer results using calculated calibration matrices

### **Authors**

Daniel W. Wilson, Paul D. Maker, and Richard E. **Muller** Jet Propulsion Laboratory California Institute of Technology 4800 Oak Grove Drive Pasadena, CA 91109-8099

# **Corresponding** Address

Daniel W. Wilson Jet Propulsion Laboratory MS 302-231 4800 Oak Grove Drive Pasadena, CA 91109-8099 (818) 393-3548 (818) 393-4540 Fax dwilson@vaxeb.jpl.nasa.gov

#### Abstract

The computed-tomography imaging spectrometer (CTIS) enables transient-event spectral imaging by capturing spatial and spectral information in a single snapshot. We will describe a calculation-based CTIS calibration procedure that allows multiple **spatial**-spectral resolutions to be obtained with only a limited set of measurements. We will also present tomographic reconstructions of experimentally captured scenes.

Presentation Type: Oral preferred

**Symposium** Title: Computed Imaging

**Key** Words: unconventional imaging, tomography

# **OSA Annual Meeting Abstract Submission**

# Title

Computed-tomography imaging spectrometer results using calculated calibration matrices

### Authors

Daniel W. Wilson, Paul D. Maker, and Richard E. Muller Jet Propulsion Laboratory California Institute of Technology 4800 Oak Grove Drive Pasadena, CA 91109-8099

## Corresponding Address

Daniel W. Wilson Jet Propulsion Laboratory MS 302-231 4800 Oak Grove Drive Pasadena, CA 91109-8099 (818) 393-3548 (818) 393-4540 Fax dwilson@vaxeb.jpl.nasa.gov

#### Abstract

The computed-tomography imaging spectrometer (CTIS) enables transient-event spectral imaging by capturing spatial and spectral information in a single snapshot. We will describe a calculation-based CTIS calibration procedure that allows multiple **spatial**-spectral resolutions to be obtained with only a limited set of measurements. We will also present tomographic reconstructions of experimentally captured scenes.

Presentation Type: Oral preferred

**Symposium** Title: Computed Imaging

**Key** Words: unconventional imaging, tomography

# **OSA Annual Meeting Abstract Submission**

## Title

Computed-tomography imaging spectrometer results using calculated calibration matrices

### Authors

Daniel W. Wilson, Paul D. Maker, and Richard E. Muller Jet Propulsion Laboratory California Institute of Technology 4800 Oak Grove Drive Pasadena, CA 91109-8099

### **Corresponding** Address

Daniel W. Wilson Jet Propulsion Laboratory MS 302-231 4800 Oak Grove Drive Pasadena, CA 91109-8099 (818) 393-3548 (818) 393-4540 Fax dwilson@vaxeb.jpl.nasa.gov

### **Abstract**

The computed-tomography imaging spectrometer (CTIS) enables transient-event spectral imaging by capturing spatial and spectral information in a single snapshot. We will describe a calculation-based CTIS calibration procedure that allows multiple **spatial**-spectral resolutions to be obtained with only a limited set of measurements. We will also present tomographic reconstructions of experimentally captured scenes.

Presentation Type: Oral preferred

**Symposium** Title: Computed Imaging

Key Words: unconventional imaging, tomography